NFORMATION DISCLOSURE STATEMENT BY APPLICANT Not for submission under 37 GFR 1.99)	Application Number		10537528		
	Filing Date		2006-08-22		
	First Named Inventor Shink		michiro Sarto		
	Art Unit		1797		
	Examiner Name	McKe	nzie, Thomas D.		
	Attorney Docket Numb	er	NAKAI-005US		

U.S.PATENTS

Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue Date	Name of Pat of cited Doc	tentee or Applicant ument	Pages,Columns,Lines where Relevant Passages or Releva Figures Appear		
	1	6017213	A	2000-01-25	Murata et al.				
	2	5259876	A	1993-11-09	Enkegaard				
If you wish	n to ac	dd additional U.S. Pat	ent citatio	n information p	lease click the	Add button.	_	Add	
			U.S.P	ATENT APPLI	CATION PUB	LICATIONS		Remove	
Examiner Initial*	Cite I	Publication Number	Kind Code ¹	Publication Date	Name of Patentee or Applican of cited Document		Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear		
	1								
If you wish	to a	dd additional U.S. Put	blished Ap				d button		
				FOREIGN PA	TENT DOCUM	MENTS		Remove	_
Examiner Initial*	Cite No	Foreign Document Number ³	Countr Code ²		Publication Date	Name of Patente Applicant of cited Document	e or	Pages,Columns,Line where Relevant Passages or Relevar Figures Appear	76
	1	2002338312	JP	A	2002-11-27	HIROAKI			
	2	2002172314	JP	A	2002-06-18	SUDO KANZABUR	10		

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

3 2000146458

Application Number			10537528		
Filing Date			2006-08-22		
	First Named Inventor	Shinichiro Satto			
Art Unit			1797		
	Examiner Name	McKenzie, Thomas D.			
			MAKAL ODELIC		

2000-05-26 UENO NAOKI

	4	11130489	JP	A	1999-05-18			
	5	11100243	JP	A	1999-04-13			
	6	11035354	JP	A	1999-02-09	MURATA MITSUAKI		
	7	4442563	DE	A1	1996-06-05	Bender		
	8	2116649	JP	u	1990-09-18			
	9	1048629	EP	A1	2000-11-02	UENO		
	10	0455301	EP	A1	1991-11-06	Enkegsard		
	11	9175847	JP		1997-07-08	MASAHIGE ET AL.		
If you wisi	h to a	dd additional Foreign P	atent Document	citation	information pl	ease click the Add buttor		
			NON-PATE	NT LITE	RATURE DO	CUMENTS	Remove	
	Examinor Cite Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s),							T5

publisher, city and/or country where published.

Initials* No

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Application Number		10537528	
	Filing Date		2006-08-22	
	First Named Inventor	Shinic	chiro Sarto	
	Art Unit		1797	
	Examiner Name	McKenzie, Thomas D.		
	Attorney Docket Numb	er	NAKAI-005US	

1	

If you wish to add additional non-patent literature document citation information please click the Add button Add

EXAMINER SIGNATURE

Examiner Signature Date Considered

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

See Kind Code of USPTO Petent Documents at Invest_USETO_GOL/or MPEP 901.04. 2 Enter office that issued the document, by the Involved row (WPD Standard ST.3). 2 "For Japanese patent counters, the orbidation of the year of the register or many precede the serial review of the patent document.

**Vincid of Socurent by the appropriate symbols as endicated on the document under WIPO Standard ST.1.6 if possible. **Applicant is to place a check mark here it registed in a signal precedent in a size of the serial products.

Topical insignages translation is a size of the serial products.

Topical insignages translation is a size of the serial products.

Topical insignages translation is a size of the serial products.

Topical insignages translation is a size of the serial products.

Topical insignages translation is a size of the serial products.

Topical insignages translation is a size of the serial products.

Topical insignages translation is a size of the serial products.

Topical insignages translation is a size of the serial products.

Topical insignages translation is a size of the serial products.

Topical insignages translation is a size of the serial products.

Topical insignages translation is a size of the serial products.

Topical insignages translation is a size of the serial products.

Topical insignages translation is a size of the serial products.

Topical insignages translation is a size of the serial products.

Topical insignages translation is a size of the serial products.

Topical insignation is a size of the serial products.

Topical insignation insignation is a size of the serial products.

Topical insignation insignation is a size of the serial products.

Topical insignation insignation is a size of the serial products.

Topical insignation insignation is a size of the serial products.

**Topical insignation in